PATEN	π	NUN	<b>IBER</b>	and
IS	SI	IF D	ATE	

## U.S. UTILITY Patent Application

APPL NUM 10025382	FILING DATE 12/19/2001	CLASS	SUBCLASS		EXAMINER Hug		
				1762			
**APPLICANTS: Seymour Robert; Hanson John; Isom E.; Baggot James; Wojcik Steven;							
Pigsley Kenneth; Clarke Robert; LeValley Randall; Goerg Charles;							
**CONTINUIN	G DATA VERIFIEI	D:					
** FOREIGN APPLICATIONS VERIFIED:							
		<del></del>					
	IOT PUBLISH 🖵		RESCI	ND 🗆			
Foreign priority cla 35 USC 119 condit			s ⊒ no s ⊒ no		ATTORNEY DOCKET NO		
Verified and Ackno	wledged Examiners's i	ntials			KCX-481 (17407)		
TITLE: Methods and system for manufacturing and finishing web products at high speed without reeling and unwinding							
	<del>-</del>				U.S.DEPT, OF COMM/PAT,&TM-PTO-436L(Rev. 12-94		
	<del> </del>						

NOTICE OF ALLOWANCE MAILED			CLAIMS ALLOWED					
		Assistant Examiner	Total Claims		Print Claim for O.G			
ISSUE FEE				DRAWING				
Amount Due	Date Paid	1	Sheets Drwg.	Figs.Drwg.	Print Fig.			
	Primary Examiner		<u>!</u>					
TERMINAL		PREPARED FOR ISSUE	Application Examiner					
	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.						
			( (ODE)		T CD POM			

FILED WITH:

DISK (CRF) CD-ROM
(Attached in pocket on right inside flap)